## Amendments to the Claims

This Listing of Claims will replace all prior versions and Listings of Claims in the application:

## Listing of Claims

- 1. (Currently Amended) An imaging device, comprising:
- a mode setting member which allows a plurality of shooting modes to be set;
- a first trigger member for shooting still images; and
- a second trigger member for shooting motion images, the second trigger member being different from the first trigger member;

a first light emitter configured to be able to emit light when shooting a still image and when shooting motion images; and

a second light emitter configured to emit light when shooting a still image and not to emit light when shooting motion images, the second light emitter being provided on a member which is different from a member on which the first light emitter is provided.

wherein the mode setting member allows at least a first shooting mode and a second shooting mode to be set,

the first shooting mode shoots a still image by causing a <u>the</u> first light emitter to emit light continuously when a first operation signal from the first trigger member is detected and causing the first light emitter to stop emitting light and causing a <u>the</u> second light emitter to emit light when a second operation signal from the first trigger member is detected, and

the second shooting mode, upon detecting an operation signal from the second trigger member, starts performs shooting motion images while causing the first light emitter to keep emitting light continuously; and

wherein the first light emitter and the second light emitter are configured as separate
emitters.

- 2. (Currently Amended) The imaging device according to claim 1, wherein: the mode setting member allows a third shooting mode to be selected; and the third shooting mode does not cause the first light emitter to emit light continuously even if the first operation signal from the first trigger member is detected, and shoots a still image by causing the second light emitter to emit light eontinuously when the second operation signal from the first trigger member is detected.
  - 3.-8. (Canceled)